



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)Search: The ACM Digital Library The Guide

node and register and child and function and robot

Searching within **The ACM Digital Library** for: node and register and child and function and robot (start a new search)
Found 48 of 240,775

REFINE YOUR SEARCH

▼ Refine by Keywords

node and register and



Discovered Terms

▼ Refine by People

Names

Institutions

Authors

Reviewers

▼ Refine by Publications

Publication Year

Publication Names

ACM Publications

All Publications

Content Formats

Publishers

▼ Refine by Conferences

Sponsors

Events

Proceeding Series

ADVANCED SEARCH Advanced Search**FEEDBACK** Please provide us with feedback

Found 48 of 240,775

Search Results

Results 1 - 20 of 48

Related Journals**Related Magazines****Related SIGs****Related Content**Sort by relevance date title in all

Result page: 1 2

1 Communications of the ACM: Volume 51 Issue 12

December 2008 Communications of the ACM

Publisher: ACM

Full text available: Digital Edition Pdf (6.91 MB) Additional Information: [full citation](#), [abstract](#), [index terms](#)**Bibliometrics:** Downloads (6 Weeks): 9471, Downloads (12 Months): 9471, Citation Count: 0**2 Synopsis diffusion for robust aggregation in sensor networks**

Suman Nath, Phillip B. Gibbons, Srinivasan Seshan, Zachary Anderson

March 2008 **Transactions on Sensor Networks (TOSN)** . Volume 4 Issue 2

Publisher: ACM

Full text available: Pdf (764.81 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)**Bibliometrics:** Downloads (6 Weeks): 44, Downloads (12 Months): 444, Citation Count: 0

Previous approaches for computing duplicate-sensitive aggregates in wireless sensor networks used a tree topology, in order to conserve energy and to avoid double-counting sensor nodes. However, a tree topology is not robust against node and ...

Keywords: Sensor networks, query processing, synopsis diffusion**3 BSGP: bulk-synchronous GPU programming**

Qiming Hou, Kun Zhou, Baiping Guo

August 2008 **SI GGGRAPH '08: SIGGRAPH 2008 papers**

Publisher: ACM

Full text available: Mov (25:14 MIN), Pdf (2.11 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)**Bibliometrics:** Downloads (6 Weeks): 81, Downloads (12 Months): 536, Citation Count: 0

We present BSGP, a new programming language for general purpose computation on the GPU. The program looks much the same as a sequential C program. Programmers only need to supply minimum of extra information to describe parallel processing ...

Keywords: bulk synchronous parallel programming, programmable graphics hardware, stencil processing, thread manipulation

Also published in:

August 2008 **Transactions on Graphics (TOG)** Volume 27 Issue 3**4 Introduction to genetic programming**

John R. Koza

July 2007 **GECCO '07: Proceedings of the 2007 GECCO conference companion on Genetic and evolutionary computation**

Publisher: ACM

Full text available: Pdf (1.51 MB)Additional Information: [full citation](#), [abstract](#), [index terms](#)